# **NMCI Deployable Seat**

## Deployable Application (Deploy) Procedure

For



**Prepared By** 



**Task Number** 0107-1053

> **Date** 12/16/2002

Distribution List					
Name	Title/Duties	Company			
Captain Jason L. Schwartz	NMCI Deployable Program Officer	MCTSSA			

Revision History					
Version	Date	Author	Comments		
0.1	11/19/2002	Jeff Chramosta	Initial Draft		
0.2	11/26/2002	Jeff Chramosta	Added paragraph 3.1		
1.0	12/16/2002	Jeff Chramosta	Final Document		

## **TABLE OF CONTENTS**

<b>Para</b>	agraph & Description	Page
	Title Page	
	Distribution List	
	Revision History	
	Table of Contents	iii
1.0	Introduction	1
	1.1 NMCI CLIN 004AC Seat:	
	1.2 NMCI Environment	
2.0	Deploying the NMCI Seat with the Deployable Application	3
	2.1 Deployable Seat Application	
	2.2 Deployable Application Version 2.1.1	
	2.3 Check Applications and Services before Deploy is Run	
	2.3.1 Application Service Check	
	2.3.2 Application Check Message	
	2.3.3 Service Check	
	2.4 Deploy the NMCI Seat	
	2.5 Deploy Process Complete	
	2.6 DA now shows the Date and Time that the Seat was "Deployed"	
3.0	Xdeployadmin Login	12
	3.1 Record System Settings After Deploying the Seat	
<b>Appendix</b> Description		Page

#### 1.0 Introduction

In preparation for the Marine Corps' transition to NMCI, MCTSSA has been tasked to perform a pilot implementation of an NMCI Seat in a deployed environment and document the procedure to accomplish this task. As a result of this requirement, MCTSSA has been tasked to produce a Deployable Application Procedure Document for distribution to the Fleet. This procedure will assist users with the process that is required in order to prepare an NMCI Seat for removal from the NMCI Network and enable the capability of joining the Seat to a non-NMCI (Deployable) Domain.

#### 1.1 NMCI CLIN 004AC Seat:

Pentium III 1 GHz Processor 256MB of RAM Integrated Ethernet 10/100 Adapter Integrated V.90 56K Dialup Adapter

#### 1.2 NMCI Environment

NMCI Seats are "locked down" while joined to the NMCI Network. Unless the Deplyable Application is run a user will not be able to join a non-NMCI Domain because administrator functionality does not exist at the Unit level until the Deployable Application (DA) is run. When run, the DA will enable the use of an administrator account that can be used on the local machine to perform administrative tasks on the seat once it is no longer part of the NMCI Network. The DA process must be run prior to attempting to join a non-NMCI Domain.

If you need further assistance call the NMCI Helpdesk (1-866-843-6624).

This page intentionally left blank

## 2.0 Deploying the NMCI Seat with the Deployable Application

#### 2.1 Deployable Seat Application

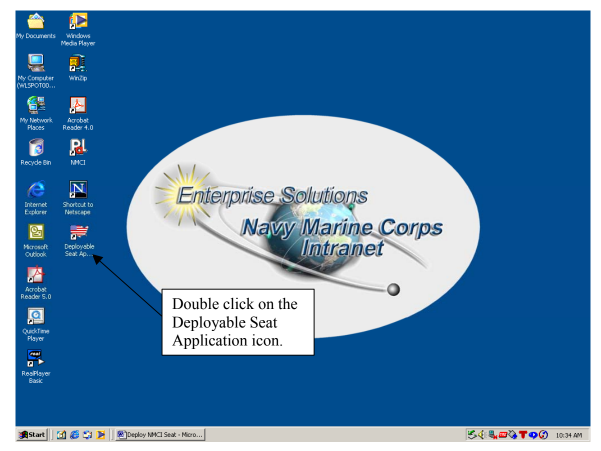


Figure 2.1-1

Locate the Deployable Seat Application icon that appears on your Desktop. See Figure 2.1-1 above.

If the "shortcut" to the Deployable Seat Application does not exist on your desktop you must click on the Start button, Programs, Deployable Seat Application.

## 2.2 Deployable Application Version 2.1.1

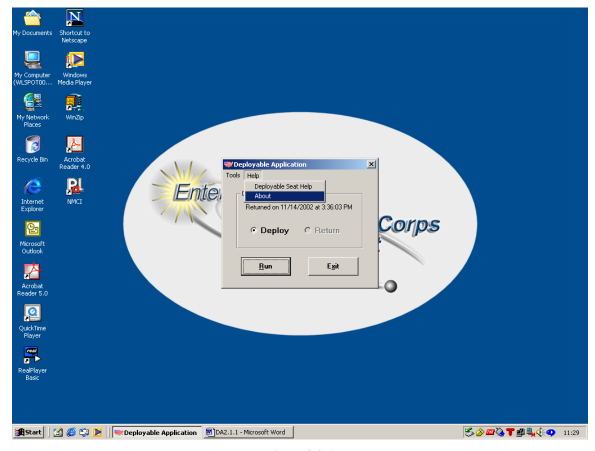
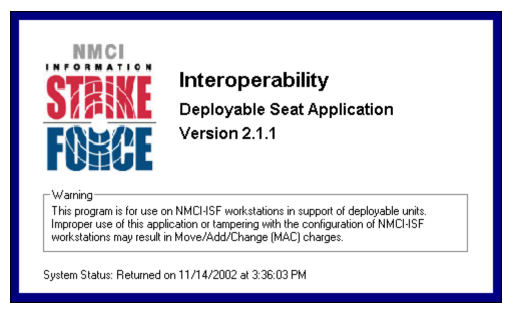


Figure 2.2-1

Check to see if you have the correct version of DA software loaded by clicking on "Help" and selecting "About" (see Figure 2.2-1).

After selecting "About", you should see the screen shown in Figure 2.2-2



**Figure 2.2-2** 

If you do not have Version 2.1.1 as shown in Figure 2.2-2 you must call the helpdesk and open a Trouble Ticket requesting that the your Deployable Application software be updated.

Proceed to the next step if you have the correct version of DA.

## 2.3 Check Applications and Services before Deploy is Run

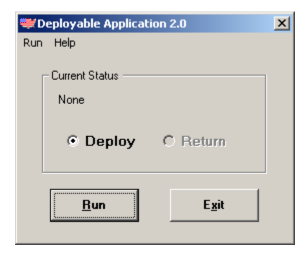


Figure 2.3-1

#### 2.3.1 Application Service Check

Do not click on the "Run" button at this point. Instead, click on the Run Application Check as shown in Figure 2.3-2 below to ensure that all required applications are loaded and running properly.



**Figure 2.3-2** 

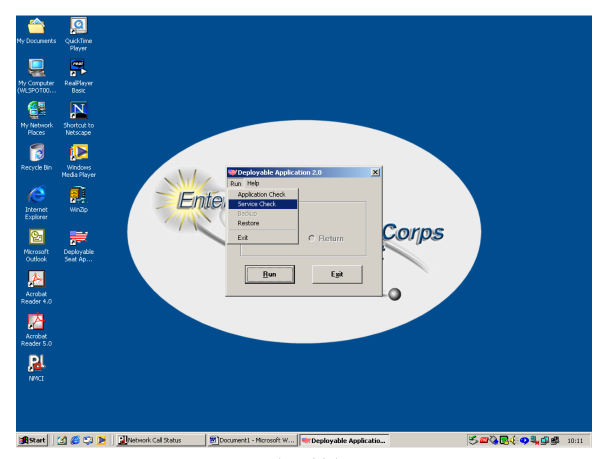
#### 2.3.2 Application Check Message



**Figure 2.3-3** 

If your application Check Passed as shown in Figure 2.3-3 you can proceed to the Service Check, otherwise, contact the NMCI HelpDesk to resolve Application issues.

#### 2.3.3 Service Check



**Figure 2.3-4** 

Click on "Service Check" as shown in Figure 2.3-4 to ensure that the appropriate Services are initiated and running properly.

### 2.3.3.1 Service Check Complete



**Figure 2.3-5** 

If Services are initiated and running properly you will receive the message shown in Figure 2.3-5

If you encounter a message other than the one shown in Figure 2.3-5 you will need to contact the NMCI HelpDesk to resolve the issue with Services prior to proceeding.

### 2.4 Deploy the NMCI Seat

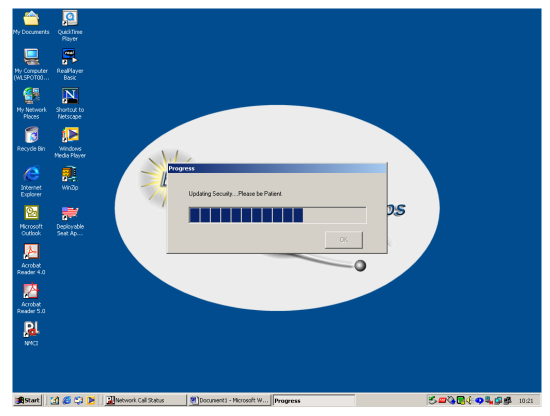


Figure 2.4-1

Once you have successfully run the Application and Service Check you are ready to proceed with running the Deploy Application. Click on the "Run" button as shown in Figure 2.4-1

After clicking on the "Run" button a window will appear on your desktop similar to the one shown in Figure 2.4-2 and Figure 2.4-3

Do not launch any applications or interrupt this process until you receive the Deploy Process Complete message (Figure 2.5-1)



**Figure 2.4-2** 

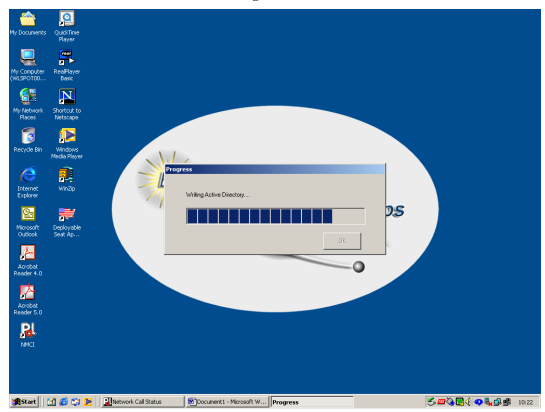


Figure 2.4-3

10

## 2.5 Deploy Process Complete

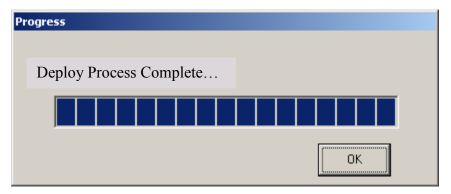


Figure 2.5-1

The Deploy Process is complete once you receive the message shown in Figure 2.5-1

You can now launch the Deployable Seat Application again and it should display the date and time that the Seat was Deployed as shown in Figure 2.6-1

#### 2.6 DA now shows the Date and Time that the Seat was "Deployed"

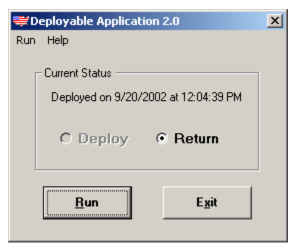


Figure 2.6-1

## 3.0 Xdeployadmin Login

Deployment of the NMCI Seat is now complete. The Unit IT should attempt to login this Seat using the xdeployadmin account to ensure that it is functioning properly.

## 3.1 Record System Settings After Deploying the Seat

Once logged into the seat with the xdeployadmin account, the Unit IT MUST record the Settings on the NMCI Seat after executing the Deployable Application "Deploy" process.

Reference the ISF document titled "NMCI Engineering Operations Procedure – GOVT Aide To Deploy" paragraph 2.2.3 (Version 2.3 dated October 16, 2002) for the pertinent settings that need to be recorded for usage prior to returning the seat to the NMCI Network.